

rubber developments

index—volume 32 1979

THE MALAYSIAN RUBBER PRODUCERS'
RESEARCH ASSOCIATION

Tun Abdul Razak Laboratory
Brickendonbury, Herts SG13 8NL



INDEX

Abdul Kadir Yusof, *YB Tan Sri*, 81, 112
Abrasion resistant rubber, 102
Advertising, natural rubber, 2-3
Ageing resistant gaskets, 10
Ahmad Farouk, *Encik*, 26, 111
Aircrew breathing equipment, 32-3
Airsprings, High Speed Trains, 39
Airtrak, 39
Allen, P. W., 95-7, 104-6
award of KMN, 111
All India Rubber Association, 83
Amazon basin, 82
American Chemical Society awards, 53
Anchor coatings (rugs), 67
Andre Rubber Co, bearings, 2, 28, 50
Armaments, weatherproofing, 71
Australia, dam waterstops, 16-19
Australian Broadcasting Corporation, 11-12
Automation, mixing, 102
Avon Industrial Polymers, locomotive springs, 36-9
Avon Rubber Co
 rail pads, 2
 tyres for Trelleborg, 98
Awards
 Allen, P. W. (KMN), 111
 Barnard, D. (ACS), 53
 Thomas, A. G. (Colwyn), 55

Backings, rugs, 65-7
Bags
 fish transport, 71
 respirators, 78-9
Barnard, D., 21
 American Chemical Society Award, 53
Bathroom rug backings, 65-7
Bearings
 bridges, 28
 factory floors, 56
 housing, 48-51
 pneumatic, 56
 railway tracks, 90-4
Biomass, 88
Bladders, resuscitation, 79
Blades, windscreen wiper, 2-3
Blends, natural rubber/polypropylene, 80
The Body in Question, 4-7
Boots the Chemist, household gloves, 2-3
Brammer Transmissions, flexible couplings, 2
Breathing equipment, valves, 32-5
Bridges
 bearings, 28
 Floridsdorfer (Vienna), 68-70
 Pelham (Lincoln), 28
 tram tracks, 68-70
Bridgestone Tire Co Ltd, magnetic levitation
 tyres, 14-15
Brydon, J. A., 21
Buildings, bearings, 2, 48-51
Bulk storage, latex concentrate, 25, 61
Burwood, Peter (Ltd), 22-4

Cain, Maurice, 60-4, 76-9, 98-102, 107-9
Camberley Rubber Mouldings, 32-5
Cambridge Insitu, 44-6
Camden housing, vibration isolation, 48-51
Camkometer, 44-6
Campos-Lopez, Dr, 95-7
Canada, Toronto subway, 90-4
Carpets *see* Rugs
Casting, latex
 latex in plaster moulds, 42-3
 plaster in rubber moulds, 22-4
Cast sheet, 4-7
Cattle mats, 54
Chematec AB, 61
Chemical resistance, diaphragm pumps, 35
Chemistry, rubber, 20, 21
Chevron springs, 37-9
Chicago Subway, 92
Colwyn Medal, award to Prof A. G. Thomas, 55
Commando Steel-Grip tyres, 100
Composite diaphragms, 35
Compounding, low hardness, 103
Concrete dams, waterstops, 16-19
Conferences
 All India Rubber Industries, 83
 Indian Standard Natural Rubber, 52
 Natural Rubber Technology (RRIM), 26
 Planters', 110
 Polish natural rubber, 111
Consumption (rubber), forecasts, 87
Costs, Japanese rubber manufacturing, 8-10
Cow mats, 54
Crockett, J. H. A., and Associate, 48-51
Crystallization, valves, 33
Cushions (pneumatic)
 nursing, 107-9
 power hammer isolation, 56

Dacapo retreading, 109
Dack, Peter, 11-12
Dams, waterstops, 16-19
Data, engineering, 40-1
Defence, Ministry of, 32-3
Dental dams, 6
Design, engineering, 40-1
Deutsche Landwirtschafts Gesellschaft, 54
Diaphragm pumps, 34-5
Diaphragms, cast latex, 6
Dipped goods, 22-4, 76-9
Diving costume, 6
Dump trucks, tyres, 25
Dust proofing machinery, 102
Dynamic production policy, 112

Earthmover tyres, 25
Efficient vulcanization systems, 10
Eirich, F. R., 20
Electric locomotives, suspension units, 36-9
Embossed rugs, backings, 67

Energy
accounting, 104–6
conservation, 88
crisis, 86 *et seq.*

Engineering, design, 46–7

Engineering Data Sheets, 40–1

EV systems, 10

Expansion joints, water intakes, 84

Face seals, respirators, 33–4

Factory floors, vibration isolation, 56

Fans, dampers, 101

Farouk, Encik Ahmad, 26, 111

FCRIM, 82

FELDA, 74

Fertilizers for natural rubber, 105

Filters, 7

Finance Minister (Malaysian), 112

Finian's Rainbow, 13

Fish bags, 71

Flame retardant latex, 13

Floors, floating, 56

Floridsdorfer Bridge, 68–70

Foam rubber, rug backings, 67

Fogarty Furnishings Ltd, 65–7

Footwear, thermoplastic natural rubber, 80

Forecasts, 30–1, 87, 110

Forestry tyres, 99–100

Forging hammers, vibration isolation, 56

4D Research & Development Co, latex sheeting, 4–7

French translation, *Rubber Developments*, 27

Fuel, 86 *et seq.* 104–6

Garbep SA, squeezy toys, 42–3

Gaskets, 6
ageing resistant, 10

Glass microspheres, 7

Gloves
household, 2–3
industrial, 78–9

Goodyear Canada Ltd, rail bearing pads, 93–4

Goodyear Tire & Rubber Co, tyre proving ground, 25

Group Processing Centres, 75

Guayule rubber, 95–7

Gummifabriken Nordiska Latex, 76–9

Guns, weatherproofing, 71

Guscott, K. E., 86–9

Ham Ah Lui, 8–10

Hammers (power), vibration isolation, 56

Hardness (low), 103

Hashimoto, A. S. (Co Ltd), floating floors, 56

Hawkes, J. F. (deceased), 112

Health regulations, Sweden, 64, 102

Heels, thermoplastic natural rubber, 80

Hepburn, C., 46–7

Hevea brasiliensis
genetic pool, 82
productivity, 58–9

High Speed Trains, 39

Honours, *see* Awards

Horseshoes (rubber), 71

Household gloves, 2–3

Housing, vibration isolation, 48–51

Hypalon natural rubber composites, 35

Ice lolly moulds, 24

India
delegation to Malaysia, 27
seminar on rubber, 83
Standard Natural Rubber Conference, 52

Industrial health, Sweden, 64, 102

Industrialization, Malaysia, 8–10, 89, 110

Inflatable lifting cushions, 107–9

Inflation (financial), 88

Instruments, soil sampling, 44–6

Intakes, cooling water, 84

International Freight Conference, 82

International Rubber Research and Development Board, 59, 82

Japan
industrial investment in Malaysia, 8–10
magnetic levitation vehicles, 14–15

Jones, K. P., 72–5, 86–9

Jugoslavia, latex bulk storage, 25

Korea, 88

Labour costs, 88
Japan, 8–10
Malaysia, 8–10
Sweden, 63

Land and Regional Development, Minister for, 81, 112

Latex
bulk storage installations
Sweden, 61
Yugoslavia, 25
cast sheet, 4–7
dipped moulds, 22–4
flame retardant, 13
props (theatrical), 11–13
rug backings, 65–7
squeezy toys, 42–3
teats, 76–9

Leong, Dato' Paul, 26, 110

Levitation, magnetic, 14–15

Lifting cushions, 107–9

Lincoln, Pelham Bridge, 28

Lindley, P. B., 46–7

Linear Motorcar, 14–15

Locomotives, suspension units, 36–9

Logging, tyres, 99–100

Lolly moulds, 24

London housing, vibration isolation, 48–51

Longevity, bridge bearings, 28

Low hardness, compounding, 103

Low temperature operation, valves, 33

Magnetic levitation, 14–15

Malaysia
incentives to NR production, 112
Indian delegation, 27
industrialization, 89, 110
Japanese investment, 8–10

Malaysian Industrial Development Authority, 89
 Malaysian Rubber Development Corporation, 25, 75, 88
 Malaysian Rubber Producers' Research Association awards to staff
 Allen, P. W., 111
 Barnard, D., 53
 Thomas, A. G., 55
 visitors
 FCRIM delegates, 82
 Minister for Land and Regional Development, 81
 Parliamentary Secretary, 55
 MARDEC, 25, 75, 88
 Markets, natural rubber share, 30-1
 Martindale Protection Ltd, 33
 Masks
 respirators 33-4
 theatrical, 11-12
 Mats
 bathroom, 65-7
 stables, 54
 Matthan, R. K., 52
 Melbourne, reservoirs, 16-19
 Mexico, rubber production, 95-7
 Microform, *Rubber Developments*, 27
 Military tyres, 100, 101
 Millqvist, Folke, 60-4
 Mining equipment, 101-2
 Ministry of Defence, 32-3
 Mixing, automation, 102
 Models, cast plaster, 22-4
 Moulds, latex dipped, 22-4
 Mullins, L., 95-7

Natural rubber
 advertising, 2-3
 competitive position, 87
 dynamic production policy, 112
 energy accounting, 104-6
 forecasts, 30-1, 110
 Indian Standard, 52
 marker share, 30-1
 Polish symposium, 111
 prices, 86, 87
 stabilization, 52
 productivity in production, 58-9, 110
 shortage, 58-9, 110
 smallholders, 72-5, 88, 110, 112
 taxation changes, 112
 Technology Seminar, 26
 Nipples (teats), 76-9
 Noise isolation
 forging hammers, 56
 railways, 48-51
 underground, 90-4
 tram tracks, 68-70
 Nolato, 76-9
 Nordiska Latex, Gummifabriken, 76-9
 Norm, techno-economic, 30-1
 Novibra, 101
 NR Technology, French translation, 27
 Nursing, inflatable lifting cushions, 107-9

Obituary notices
 Hawkes, J. F., 112
 Phillips, L. V., 26
 Off-the-road tyres, 25, 99-101
 Oil (crude)
 prices, 86, 87
 synthetic rubber—content, 106
 Oil (extender), 103
 Oil-palm, 112

PA57, 103
 PA80, 19
 Pacet Manufacturing Co, windscreen wiper blades, 2-3
 Palm oil, 112
 Paper-making rollers, 101
 Patients, lifting, 107-9
 Payne, A. R., 46-7
 Pelham Bridge, bearings, 28
 Permanent way
 trams, 68-70
 underground railways, 90-4
 Permeable sheeting, 7
 Peter Burwood Ltd, 22-4
 Phillips, L. V. (deceased), 26
 Physics, rubber, 20
 Pipes, vibration isolation, 101
 Planters' Conference, 110
 Plaster
 moulds for latex, 42-3
 rubber moulds for, 22-4
 Plastics and Rubber Institute, Colwyn Medal, 55
 Poland, natural rubber symposium, 111
 Polypropylene/natural rubber blends, 80
 Porflex, 7
 Porter, M., 20
 Ports, latex bulk storage, 25, 61
 Pouches, tobacco, 6
 Poverty, 72
 Powdered natural rubber, 88
 Power stations, joint seals, 84
 Pressuremeters, soil, 44-6
 Prevulcanized latex, 24, 43
 Prices (natural rubber), 86, 87
 stabilization, 52
 Primary Industries, Minister for, 26, 110
 Productivity, natural rubber production, 58-9, 110
 Props (theatrical), 11-13
 latex sheet, 4-7
 PTFE natural rubber composites, 35
 Puncture tapping, 110

Rahim, Encik Datuk Thamby Chik, 55
 Rail pads, 2, 90-4
 Railways
 High Speed Trains, 39
 locomotive suspension units, 36-9
 magnetic levitation, 14-15
 Romania, 36-9
 Toronto Subway, 90-4
 vibration isolation from, 48-51, 90-4
 Razaleigh Hamzah, Yang Berhormet Mulia Tengku, 112
 Replanting, 58-9, 73-4

Reservoirs, waterstops, 18-19

Respirators
 bags, 78-9
 valves, 33-4

Resuscitation apparatus, 79

Retirements
 Semegen, S. T., 83
 Stueber, C. C., 53

Retreading. *Dacapo* process, 109

Reviews
 Elastomers: Criteria for Engineering Design
 (Hepburn/Reynolds), 46-7
 Rubber Chemistry (Brydson), 21
 Science and Technology of Rubber (Eirich),
 20

Reynolds, R. J. W., 46-7

Rijeka latex bulk storage installation, 25

RISDA, 72-5, 88, 110

Rollers, paper-making, 101

Rolling stock, airsprings, 39

Romania, railways, 36-9

Rubber Developments
 French translation, 27
 microform, 27

Rubber Division (ACS), awards, 53

Rubber Industry Smallholders Development Authority, 72-5, 88, 110

Rubber Research Institute of Malaysia
 Natural Rubber Technology Seminar, 26
 Planters' Conference, 110

Run-flat tyres, 100, 101

Safety, industrial, 64, 102

Science, rubber, 20, 21

Screen cloths, mining, 101-2

Seals
 face masks, 33-4
 power station water intakes, 84

Sekhar, Tan Sri Dr B. C., 81, 83
 Planters' Conference address, 110

Semegen, S. T., 83

Semi-EV systems, 10, 41

Semperit, sleeper shoes, 68-70

Seventies, 86-9

Sheet, cast latex, 4-7

Shortage, natural rubber supply, 31, 58-9, 110

Skega AB, 62, 63

Skin diving costume, 6

Sleeper shoes, 58-70

Slimming garments, 7

Smallholders, 72-5, 88, 110, 112

SMR CV, 98

SMR LV, 77

SMR 5-CV, 38

Soil sampling instruments, 44-6

Soles, thermoplastic natural rubber, 80

Spherules, glass, 7

Springs
 bearings for buildings, 48-51
 locomotive suspension, 36-9
 pneumatic, 39, 56

Stable mats, 54

Storage, latex concentrate, 25, 61

Streetcars, vibration isolation, 68-70

Structural bearings, 48-51

Stueber, C. C., 53

Subways, vibration isolation, 90-4

Supatex, 5

Suspension units, locomotives, 36-9

Sweden, rubber industry, 60-4

Symposia *see* Conferences

Synthetic rubber
 capacity, 88
 energy accounting, 104-6
 market share, 30-1

Taiwan, 88

Tapping, 110

Taxation, natural rubber, 112

Teats, 76-9

Technical Rubber & Plastics Pty Ltd
 joint seals, 84
 waterstops, 19

Techno-economic norm, 30-1

Television props, 11-12
 latex sheet, 4-7

Thermoplastic natural rubber, 80

Thirty years ago, 71

Thomas, A. G., Colwyn Medal, 55

Tobacco pouches, 6

Todmorden Hippodrome, 13

Toronto Subway, vibration isolation, 90-4

Toys
 moulding kits, 22-4
 squeezy, 42-3

Tracks
 trams, 68-70
 underground railways, 90-4

Trains, High Speed, 39

Trams, vibration isolation, 68-70

Trans Global tyres, 25

Trees (rubber)
 genetic pool, 82
 productivity, 58-9

Trelleborg AB, 98-102

Tun Abdul Razak Laboratory *see* Malaysian Rubber Producers' Research Association

Twintyres, 99-100

Tyres
 earthmovers, 25
 industrial performance, 89
 logging, 99-100
 magnetic levitation vehicles, 14-15
 off-the-road, 25, 99-101
 retreading, 109
 run-flat, 100, 101
 Swedish, 62
 testing, 25
 Trelleborg, 98-101

UBO BV, stable mats, 54

UNCTAD, 52

Underground railways, vibration isolation, 90-4

Vacuum forming (application), 6

Valves, 32-5

Varnamo Gummifabrik, lifting cushions, 107-9

Vibration isolation
fans, 101
forging hammers, 56
pipes, 101
railways, 48-51
 underground, 90-4
tram tracks, 68-70
Vienna, tram tracks, 68-70
Viton natural rubber composites, 35

Wage rates, 88
 Japan, 8-10
 Malaysia, 8-10
 Sweden, 63
Waterstops, 16-19
Weatherproofing, guns, 71
Wet-suits, 6
White gaskets, ageing resistant, 10

Windscreen wiper blades, 2-3
Winter tyres, 98
Wood, chemicals from, 95
World Bank, 59

Yield (rubber trees), 58-9
smallholdings, 75, 112
Yokohama Rubber Co Ltd
 earthmover tyres, 25
 floating floors, 56

Your questions answered
ageing resistant white gasket, 10
low hardness compounding, 103
thermoplastic natural rubber, 80
Yugoslavia, latex bulk storage, 25

4D Research & Development Co, latex sheeting,
 4-7

